

Model Art.-No.	Moto Timer MT-001	Moto Timer RPM (16000/Reset) MT-004(-009/-006)	Moto Timer Rattle MT-002a	Moto Timer Rattle ohne Filter MT-002-OF	Motogroup-V MG-V	Moto Timer Turner MT-003	Motominder MM-001	Moto Timer FS 500 MT-FS 500	Moto Timer STS 5000 MT-ST5 5000
									
Type	Engine hour meter	Engine hour meter (4.500/16.000) rpm/+ reset	Vibration activated engine hour meter+ filter	Engine hour meter for strong vibration	Vibration activated engine hour meter without filter	Engine hour meter with sensor + magnet	Engine hour meter	Engine hour meter + RPM. + job timer	RPM+ max. RPM, resettable
Application	Lawn mower, motor-operated garden tools, chain saws, sports bikes, karts, boat engines etc.	Lawn mower, motor-operated garden tools, chain saws, sports bikes, karts, boat engines etc.	Motor operated tools with a steady vibration (chain saws, lawn mowers, compressors, ski gondolas etc.)	Tolls with a strong vibration. E.g.: Pneumatic hammers, wacker plates	All tools with vibration – with or without motor. (harrow, trailers, lawn movers etc.)	Add-on devices, wood-splitters, shredder, production machines etc.	Same as Moto Timer, plus electric motors, alternators, power drills, vacuum cleaner, welders, lightning systems etc.	Sports motorcycles, karts, field trials for motorized garden- and working equipment	Workshop-, racing or field operation for speed adjusting at chain saws, karts etc.
Signal	Ignition spark	Ignition spark	Steady vibration (motor)	Very strong vibration	Each kind of vibration	Rotation, motion. Principle "bicycle speedometer"	Ignition spark, operating voltage AC/DC 5-500V	Ignition spark	Ignition spark
Signal-generator	Two- and four-stroke-combustion engines	Two- and four-stroke-combustion engines	Vibrating components with motor	Strong vibrating components	All kind of vibrating components	Mechanical motion	Two- and four-stroke-combustion engines, electric motors	Two- and four-stroke-combustion engines	Two- and four-stroke-combustion engines
Signal accessed on	Spark plug cable to ignition plug (not coil connector)	Spark plug cable to ignition plug (not coil connector)	Vibrating surfaces of devices with motor	Vibrating surfaces of devices with strong vibration	All vibrating surfaces	Power take-off shafts, axles, flywheels and machine slides	Cable to electrical motor, alternator etc. (coil connector) spark plug cable	Spark plug cable to ignition plug (not coil connector)	Spark plug cable to ignition plug (not coil connector)
Connection	Inductive on spark plug cable	Inductive on spark plug cable	Attachment on vibrating surfaces with motor	Attachment on surfaces with strong vibration	Attachment on vibrating surfaces	Magnet fixed at the movable part, recording by sensor	Inductive on spark plug cable or directly into a voltage feed	Inductive on spark plug cable or connectionless in a distance up to 5cm from the plug	Inductive on spark plug cable or connectionless in a distance up to 5cm from the plug or with clamping tongs